Lower Cape May (Existing)

1.07	.63	.31
1.) Native vegetation used	1.) Native/ornamental combination of vegetation	1.) Mostly ornamental vegetation
2.) No competing invasives/exotics	2.) Few competing invasives/exotics (1-3 species)	2.) Many competing invasives/exotics(>3 species)
3.) Little maintenance required	3.) Moderate maintenance required	3.) Extensive maintenance required
4.) Site actively managed for wildlife habitat	4.) Site somewhat managed for wildlife habitat	4.) Site not managed for wildlife habitat
5.) Site provides mutiple habitat types	5.) Site provides more than one habitat type	5.) Site provides only one habitat type
a.) beachfront, beach/dune	a.) beachfront, beach/dune	a.) beachfront, beach/dune
b.) intertidal mudflats	b.) intertidal mudflats	b.) intertidal mudflats
c.) vegetated intertidal marshes	c.) vegetated intertidal marshes	c.) vegetated intertidal marshes
d.) managed brackish or freshwater impoundments	d.) managed brackish or freshwater impoundments	d.) managed brackish or freshwater impoundments
e.) inland forested wetlands	e.) inland forested wetlands	e.) inland forested wetlands
f.) uplands	f.) uplands	f.) uplands
6.) Site activley used by migrating avian population	6.) Site somewhat used by migrating avian population	6.) Site not used by migratory avian population
7.) Site provides nesting, foraging, and roosting habitat	7.) Site provides (a.)nesting and foraging (b.)nesting	7.) Site provides nesting, foraging, or roosting habitat
	and roosting or (c.)foraging and roosting habitat	
8.) Limited continued disturbance to habitat area (ie.	8.) Moderate amount of continued disturbance to	8.) Considerable amount of continued disturbance to
No ATV use, no dogs allowed on site, limited	habitat area (ie. some ATV use, some dogs allowed	habitat area (ie. ATV use, dogs allowed on site,
recreational use)	on site, some recreational use)	extensive recreational use)
Score:		

Lower Cape May (Planned)

1.07	.63	.31
1.) Native vegetation used	1.) Native/ornamental combination of vegetation	1.) Mostly ornamental vegetation
2.) No competing invasives/exotics	2.) Few competing invasives/exotics (1-3 species)	2.) Many competing invasives/exotics(>3 species)
3.) Little maintenance required	3.) Moderate maintenance required	3.) Extensive maintenance required
4.) Site actively managed for wildlife habitat	4.) Site somewhat managed for wildlife habitat	4.) Site not managed for wildlife habitat
5.) Site provides mutiple habitat types	5.) Site provides more than one habitat type	5.) Site provides only one habitat type
a.) beachfront, beach/dune	a.) beachfront, beach/dune	a.) beachfront, beach/dune
b.) intertidal mudflats	b.) intertidal mudflats	b.) intertidal mudflats
c.) vegetated intertidal marshes	c.) vegetated intertidal marshes	c.) vegetated intertidal marshes
d.) managed brackish or freshwater impoundments	d.) managed brackish or freshwater impoundments	d.) managed brackish or freshwater impoundments
e.) inland forested wetlands	e.) inland forested wetlands	e.) inland forested wetlands
f.) uplands	f.) uplands	f.) uplands
6.) Site activley used by migrating avian population	6.) Site somewhat used by migrating avian population	6.) Site not used by migratory avian population
7.) Site provides nesting, foraging, and roosting habitat	7.) Site provides (a.)nesting and foraging (b.)nesting	7.) Site provides nesting, foraging, or roosting habitat
	and roosting or (c.)foraging and roosting habitat	
8.) Limited continued disturbance to habitat area (ie.	8.) Moderate amount of continued disturbance to	8.) Considerable amount of continued disturbance to
No ATV use, no dogs allowed on site, limited	habitat area (ie. No ATV use, no dogs allowed on site,	habitat area (ie. No ATV use, no dogs allowed on site,
recreational use)	limited recreational use)	limited recreational use)
Score:		